CWSRF Benefits Reporting

oan: 81 o	f 97		x Entry	Complete					
orrower:	er: Frederick County		Loan Execution Date:		09/20/2007	Tracking #: UR-0215	Other #:		
ssistance Type:	Loan		Loan	nterest Rate:	0.00%	Incremental Funding:	N Phase #:	0	
pan Amount \$: \$3,232,142.00			Reypayment Period: 20			Original Tracking #:			
☐ Final Amount		% Funded by CWSRF: 23.00%		Same Environmental	П				
otal from all Projec	cts \$· 3.2	32,142.00 M	ı	•	ith circilas Facinasa	Results:			
nai iroini ali Frojet	CiS ψ.	ivit	uitipie nonpoini esults:	source projects w	ith similar Environn	nental	Total NPS Proje	ects: 0	
Project:	1 of CW	Needs Survey N	lumber :				# of NPS Proje	cts: (0
Project Des	cription: Villag	ges of Lake Ling	anore Stormwa	ater Project - 2007	B New Money				
Facility Nan	ne:								
Population :	Served (Current)) •							
-	the Project:	9,416							
	the Facility:	9,416							
Wastewater	· Volume (Desia	n Flow)							
by	the Project:	0.0000mgd	Volume		0.0000mg	d			
-	the Facility:	0.0000mgd			•				
Needs Cate	gories:								
VI	Storm Sewers			\$3,232,142.00	100 %				
Discharge I	nformation:								
Г	Ocean Outfall	☐ Estuary/Co	oastal Bay	☐ Wetland	X Surface W	/ater 🛛 Groundwate	er 🔲	Land Applica	ation
	Other/Reuse	Eliminates	Discharge	☐ No Change	/ No Discharge	— ☐ NEP Study	/ П	Seasonal Dis	scharge
N	— IPDES Permit Number:			<u> </u>	No NPDES Permit	_	_		
Other Permit Type:			Other Permit Number:			6-22-1246			
Affected Wa	Affected Waterbodies: Waterbody N		lame <u>W</u>		body ID	State Waterbody ID	<u>Rec</u>	eiving Waterl	body
	Primary Impacted : Other Impacted :	Lower Monoc	acy River	02070	009	02140302			
Project Imp	rovement/Maintena	nce of Water (Quality:						
é	a. Contributes to water	quality	Improvement.						
t	o. Allows the system to		Not Applicable						
C	c. Affected waterbody is	s I	Impaired.			_			
C	d. Allows the system to	address	X Existin	g TMDL	Projected TMDL	Watershed Mana	agement Plan		
Designated	Surface Water Use			Protection:	Restoration:				
,	Water Contact Recrea	tion			Primary				
Protection of Aquatic Life					Primary				
Agricultural Water Supply					Secondary				
	Industrial Water Supply	у			Secondary				
Comments	Lake Linganor These stormw infrastructure t	re at Eaglehead ater improvement to control stormy	PUD by retrofit nts will implemorater runoff by	ting the existing steem tinnovative concerning it away for	rovements in the fivormwater managmopets and add new rom unstable soils at furnishing water for	ent infrastructure. stormwater and discharging it in			

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